Abstract

An integrated mirror for automobiles through which the driver of an automobile can confirm the situation of vehicles in the rear and side rear with a light burden in the movement of eyes or the recognition of the rear image when the driver changes the lane, for example. The integrated mirror (16) comprises an inside mirror section (18) reflecting the view of the rear part of the inside of the vehicle, an outside mirror section (17) reflecting the view of the outside in the rear of the vehicle, a coupling member (21) for coupling the inside mirror section and the outside mirror section such that their mirror surfaces become parallel to each other, and an attaching member (22) provided in an intermediate portion of the coupling member and fixed rotatably to the upper end of a front pillar (15) or the like.

4 JMS/smt